

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A tidal power station device including at least one submerged sail, ~~structure and at least one transmission element, characterized in that the at least one submerged sail, while being connected to the transmission element, is displaceable between two magazines, and where the sail, while being stored in the magazines, is unconnected relatively to the transmission element a first cage and a second cage and at least one belt-like element that is extending between two rotatable disks that are placed at the first cage and the second cage, respectively, and where at least one disk is connected to a generator, wherein;~~

~~a first magazine is provided to contain the at least one sail in a stationary manner;~~

~~a second magazine is provided to contain at least one sail in a stationary manner, and where the position of the second magazine is distant from the first magazine; and~~

~~where the belt-like element is adapted to transport the at least one said between the first and second magazine by utilizing a tidal stream acting on the at least one sail.~~

2. (Currently Amended) A ~~device in accordance with Claim 1, where the~~ tidal power station device including at least one submerged sail, ~~comprises~~ a first cage and a second cage, ~~and~~ at least one belt-like element extending ~~around reversing disks and the respective cages, characterized in that between two rotatable disks that are placed at the first cage and the second cage respectively, and h~~where at least one disk is connected to a generator, wherein at least one sail has an active position in which the sail is connected to the belt-like element and an inactive position in which the sail essentially runs freely with respect to the belt-like element (10).

3. (Currently Amended) A device in accordance with Claim 2, ~~characterized in that~~ wherein the at least one sail is connected to the belt-like element by at least one lockable guide.

4. (Currently amended) A device in accordance with Claim 2, ~~characterized in that the wherein the at least one~~ sail is provided with a hinge shaft.

5. (Currently Amended) A device in accordance with Claim 1, ~~characterized in that wherein~~ a number of sails in their starting position are located in a first magazine.

6. (Currently Amended) A device in accordance with Claim 5, ~~characterized in that wherein~~ the sails are fed out sequentially from the first magazine or a second magazine.

7. (Currently Amended) A device in accordance with Claim 6, ~~characterized in that wherein~~ the output spacing between the sails is determined by the length of a distance line.

8. (Currently Amended) A device in accordance with Claim 6, ~~characterized in that wherein~~ adjacent sails are interconnected by means of a locking device when located in the magazine.

9. (Currently Amended) A device in accordance with Claim 6, ~~characterized in that wherein~~ the distance line is arranged so as upon tensioning to release the locking device associated with the two adjacent sails.